

Voith Turbo

**VOITH**

## Voith Multiple-Flow Pumps – Programme



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# Voith internal gear pumps

## setting standards

The market requires hydraulic pumps to be compact and requires a further reduction of noise level and pressure pulsation at high efficiency.

Voith internal gear pumps have a large range of applications where low operation noise, high efficiency, compact dimensions and light weight are required.



### Applications:

#### ■ Plastics engineering

Plastics injections moulding and blow moulding machines

#### ■ Metal working machines

Press brakes, shears, punching machines

#### ■ General press manufacturing

#### ■ Materials handling

Crane construction, lifting platforms, electric fork lifts

#### ■ Shipbuilding

Steering gear, stabilizers, deck cranes

#### ■ Public service vehicles

Refuse-collecting vehicles, special vehicles

#### ■ Power generation

Hydrostatic support and lifting of gas, steam, and water turbine runners and generators

# Applications



Fine blanking press



Press



Wide load crane



Excavator



Hydraulic press brake



Lifting platform



Machine tool



Marine applications

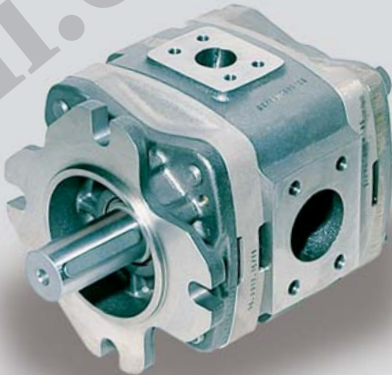
# 1. Single pumps

## 1.1 Procedure for selection of single pumps

**In order to be able to select an internal gear pump the following parameter are required:**

- continuous pressure in the system
- maximum pressure in the system
- capacity per revolution or absolute flow-rate at the given speed.

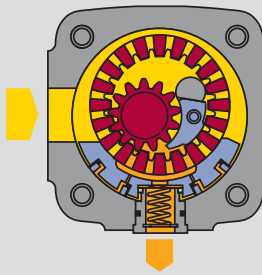
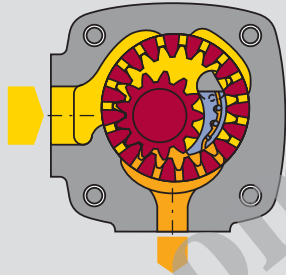
The following data sheets are available:

Data sheets for IPH 4 to IPH 6	Leaflet G 1209 Internal gear pump type IPH	
Data sheets for IPC 4 to IPC 7	Leaflet G 1209 Internal gear pump type IPC	
Data sheets for IPV 3 to IPV 7	Leaflet G 1485 High pressure internal gear pump type IPV	
Data sheets for IPN 4 to IPN 6	Leaflet G 1418 Low pressure internal gear pump type IPN with the Voith Superlip System	

The model code for the single pumps can be found on the following pages.

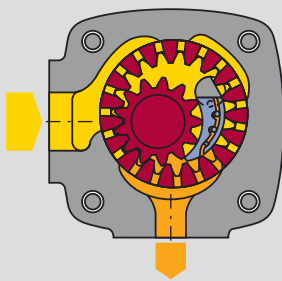
It is made up of the pump model, size, capacity and a 3 digit design number.

## 1.2 Order description and model code

Type IPH	Type IPV																																		
																																			
<b>Example of order description</b>	<b>Example of order description</b>																																		
<b>Shaft end</b> 0 Toothed shaft ANSI B92.1a <b>1 Feather key</b>	<b>Shaft end</b> <b>0 Toothed shaft ANSI B92.1a</b> 1 Feather key																																		
<b>Fastening flange</b> <b>0 SAE 2-hole</b> 1 SAE 4-hole	<b>Fastening flange</b> <b>0 SAE 2-hole</b> 1 SAE 4-hole 4 VDMA 2-hole, DIN/ISO 3019/2 5 VDMA 4-hole, DIN/ISO 3019/2 7 SAE 2-hole (except for IPV 4 with differing centering diameter)																																		
<b>Direction of rotation and suction</b> <b>1 Clockwise rotation, radial suction mounting</b> 6 Anti-clockwise rotation, radial suction mounting 4 Special design pumps, clockwise rotation 9 Special design pumps, anti-clockwise rotation	<b>Direction of rotation and suction</b> <b>1 Clockwise rotation, radial suction mounting</b> 6 Anti-clockwise rotation, radial suction mounting 4 Special design pumps, clockwise rotation 9 Special design pumps, anti-clockwise rotation																																		
<b>Capacity [cm³/rev.]</b> <table border="1"> <tr> <td><b>20</b></td><td>40</td><td>80</td></tr> <tr> <td>25</td><td>50</td><td>100</td></tr> <tr> <td>32</td><td>64</td><td>125</td></tr> </table>	<b>20</b>	40	80	25	50	100	32	64	125	<b>Capacity [cm³/rev.]</b> <table border="1"> <tr> <td><b>3,5</b></td><td>13</td><td>32</td><td>64</td><td>125</td></tr> <tr> <td>5</td><td>16</td><td>40</td><td>80</td><td>160</td></tr> <tr> <td>6,3</td><td>20</td><td>50</td><td>100</td><td>200</td></tr> <tr> <td>8</td><td>25</td><td>64</td><td>125</td><td>250</td></tr> <tr> <td>10</td><td>32</td><td></td><td></td><td></td></tr> </table>	<b>3,5</b>	13	32	64	125	5	16	40	80	160	6,3	20	50	100	200	8	25	64	125	250	10	32			
<b>20</b>	40	80																																	
25	50	100																																	
32	64	125																																	
<b>3,5</b>	13	32	64	125																															
5	16	40	80	160																															
6,3	20	50	100	200																															
8	25	64	125	250																															
10	32																																		
<b>Size</b> <b>4</b> <b>5</b> <b>6</b>	<b>Size</b> <b>3</b> <b>4</b> <b>5</b> <b>6</b> <b>7</b>																																		
<b>Internal gear pump type</b> <b>IPH</b>	<b>Internal gear pump type</b> <b>IPV</b>																																		

For identification data and identification size  
model IPH see individual catalogue G 1209.

For identification data and identification size  
model IPV see individual catalogue G 1485.

**Type IPC**

IPC | 5 – 40 | 1 | 7 | 0    Example of order description

**Shaft end**

- 0 Toothed shaft ANSI B92.1a  
1 Feather key

**Fastening flange**

- 0 SAE 2-hole  
1 SAE 4-hole  
4 VDMA 2-hole, DIN/ISO 3019/2  
5 VDMA 4-hole, DIN/ISO 3019/2  
7 SAE 2-hole (except for IPC 4 with differing centering diameter)

**Direction of rotation and suction**

- 1 Clockwise rotation, radial suction mounting  
6 Anti-clockwise rotation, radial suction mounting  
4 Special design pumps, clockwise rotation  
9 Special design pumps, anti-clockwise rotation

**Capacity [cm<sup>3</sup>/rev.]**

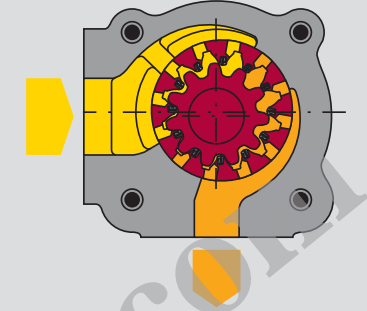
20	40	80	160
25	50	100	200
32	64	125	250

**Size**

4    5    6    7

**Internal gear pumpe type**  
**IPC**

For identification data and identification size model IPC see individual catalogue G 1209.

**Type IPN**

IPN | 4 – 32 | 1 | 4 | 1    Example of order description

**Shaft end**

- 0 Toothed shaft ANSI B92.1a  
1 Feather key

**Fastening flange**

- 0 SAE 2-hole  
4 VDMA 2-hole, DIN/ISO 3019/2

**Direction of rotation and suction**

- 1 Clockwise rotation, radial suction mounting  
6 Anti-clockwise rotation, radial suction mounting  
4 Special design pumps, clockwise rotation  
9 Special design pumps, anti-clockwise rotation

**Capacity [cm<sup>3</sup>/rev.]**

32	64	125
40	80	160
50	100	200

**Size**

4    5    6

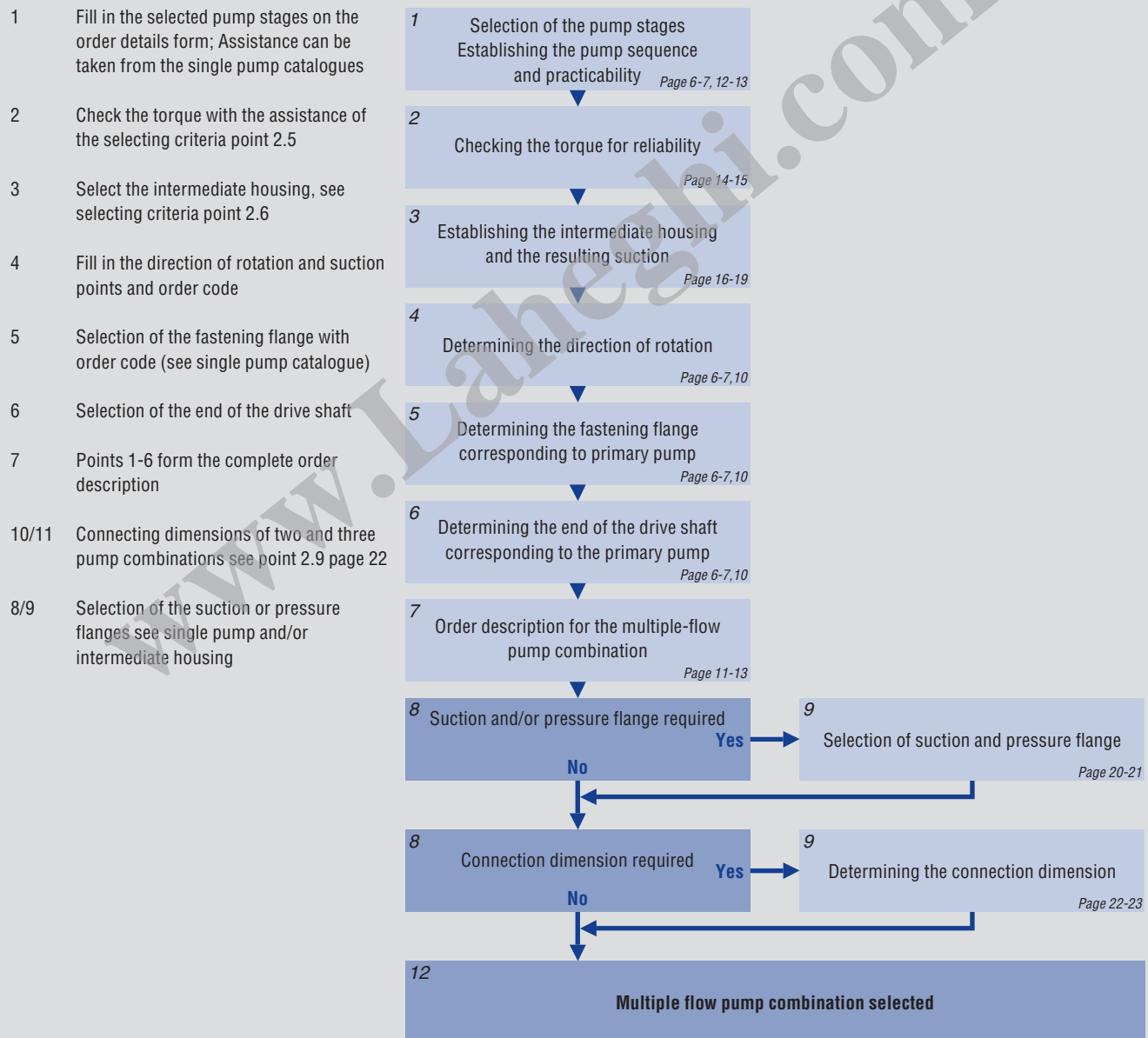
**Internal gear pumpe type**  
**IPN**

For identification data and identification size model IPN see individual catalogue G 1418.

## 2. Multiple-flow pumps

### 2.1 Procedure for determining multiple-flow pumps

Please unfold page 29 to enter your order details.



## 2.2 Determining pump sequence for multiple-flow pump combinations



Sequence according to model and size

### Combining IP pumps

IP pumps of the same or of different sizes can be combined to multiple-flow pumps.

All sizes listed as single pumps with the respective capacities are available as two and three pump combinations ordered in ascending order according to size and flow-rate.

It is important to observe the sequence of pumps shown above according to model and size. It is possible to skip over sizes.

With the same models (V,C,N) and the same sizes (3,4,5,6,7) the pump with the bigger flow-rate is placed next to the drive.

Possible pump combination can be find out on table on page 12-13.

### Mounting and assembly

As a rule the multiple-flow pumps are fastened to the drive by means of fastening flanges. It is possible to select between different fastening flanges, see individual catalogues. The same applies to the shaft ends. The intermediate housings required can be found on pages 16 -19.

In addition to pump combinations of two or three pumps it is possible to combine four pumps, but this requires agreement from the manufacturers.

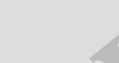
### Suction connections for multiple-flow pumps

With combinations of IPV and/or IPC pumps it is partly possible to select between suction connection at the intermediate housing and/or at the pump stages.

With IPN pumps the suction connection is always at the single pump.

# Designs

**See individual catalogue for determination of the  
3-digit design number for direction of rotation,  
suction, fastening flange, shaft end**

Direction of rotation and suction	Fastening flange	Shaft end
clockwise ↗ ↘ anti-clockwise ↘ ↗		
 <b>2</b>  <b>7</b> 	  	 
 <b>1</b>  <b>6</b> 	<b>0</b> <b>1</b> <b>1</b>	<b>1</b> <b>0</b>
 <b>2</b>  	<b>4</b> <b>5</b> <b>5</b>	
 <b>1</b>  	See individual pump sheets for designs and dimensions	See individual pump sheets for dimensions
 <b>3</b>  	<b>0</b> SAE 2-hole flange	
 <b>3</b>  	<b>1</b> SAE 4-hole flange	
Special design <b>4</b> <b>9</b> Special design	<b>4</b> VDMA 2-hole flange <b>5</b> VDMA 4-hole flange <b>7</b> SAE 2-hole flange	

(See individual catalogue G 1485, G 1209, G 1418 or page 6, 7 and 11)

## 2.3 Order description of multiple-flow pumps

### Two pump combination

**IPV/N | 7/5 – | 200/80 | 1 | 1 | 1**

### Example of order description

**IPV/N - 200/80 111**  
Pump 1: IPV 7-200 11  
Pump 2: IPN/5-80

**Shaft end**  
1 Cylinder shaft end with feather key  
**Fastening flange**  
1 SAE 4-hole-flange

**Direction of rotation and suction**  
1 one suction connection per pump stage  
Is determined according to required intermediate housing. Clockwise rotation

Flow rate of the individual pump stages see point 2.2 to 2.5 of the individual pumps.  
**200      80**

Size of the individual pump stages.  
**7      5**

Two internal gear pump combination consisting of  
**Type IPV, IPN**

#### Exception:

If all pump stages are the same pump model use the model in the order description only once.

Example: IPV 5/3-50/10 111

Pump 1: IPV 5-50 111

Pump 2: IPV /3-10

### Three pump combination

**IPV/N/V | 7/5/3 – | 200/80/10 | 1 | 1 | 1**

### Example of order description

**IPV/N/V - 200/80/10 111**  
Pump 1: IPV 7-200 11  
Pump 2: IPN/5-80  
Pump 3: IPV/3-10

**Shaft end**  
1 Cylinder shaft end with feather key  
**Fastening flange**  
1 SAE 4-hole-flange

**Direction of rotation and suction**  
1 one suction connection per pump stage  
Is determined according to required intermediate housing. Clockwise rotation

Flow rate of the individual pump stages see point 2.2 to 2.5 of the individual pumps.  
**200      80      10**

Size of the individual pump stages.  
**7      5      3**

Two internal gear pump combination consisting of  
**Typ IPV, IPN**

#### Exception:

If all pump stages are the same pump model use the model in the order description only once.

Example: IPV 5/4/3-64/25/8 211

Pump 1: IPV 5-64 211

Pump 2: IPV /4-/25

Pump 3: IPV /3-/8

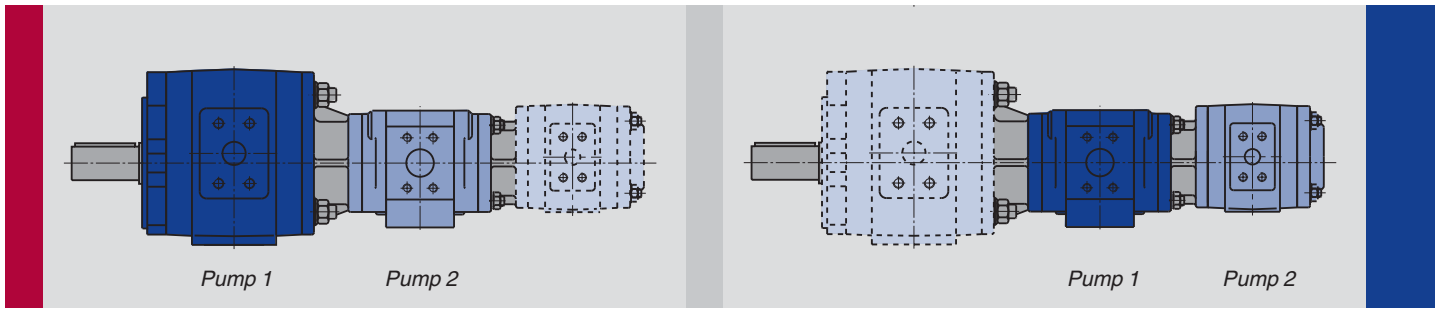
## 2.4 Possible pump combinations of two or more pumps

- Example of selection IPV/N/V 7/5/3-200/80/10 111.

Possible pump combinations

Pump sequence in any order (as chosen) with the same model size sequence of the flow rates in any order (as chosen).

	Pump 2	IPV /3	IPV /4	IPV /5	IPV /6	IPV /7	IPC /4	IPC /5
Pump 1	Capacity [cm <sup>3</sup> /U]	3,5-5-6,3-8-10 ●	13-16-20-25-32	32-40-50-64	64-80-100-125	125-160-200-250	20-25-32	40-50-64
IPV 3 IPV /3	3,5-5-6,3-8-10	IPV 3/3-... IPV /3/3-...						
IPV 4 IPV /4	13-16-20-25-32	IPV 4/3-... IPV /4/3-...	IPV 4/4-... IPV /4/4-...				IPV/C 4/4-... IPV/C /4/4-...	
IPV 5 IPV /5	32-40-50-64	IPV 5/3-... IPV /5/3-...	IPV 5/4-... IPV /5/4-...	IPV 5/5-... IPV /5/5-...			IPV/C 5/4-... IPV/C /5/4-...	IPV/C 5/5-... IPV/C /5/5-...
IPV 6 IPV /6	64-80-100-125	IPV 6/3-... IPV /6/3-...	IPV 6/4-... IPV /6/4-...	IPV 6/5-... IPV /6/5-...	IPV 6/6-... IPV /6/6-...		IPV/C 6/4-... IPV/C /6/4-...	IPV/C 6/5-... IPV/C /6/5-...
IPV 7 IPV /7	125-160-200-250 ●	IPV 7/3 IPV /7/3-...	IPV 7/4-... IPV /7/4-...	IPV 7/5-... IPV /7/5-...	IPV 7/6-... IPV /7/6-...	IPV 7/7-... IPV /7/7-...	IPV/C 7/4-... IPV/C /7/4-...	IPV/C 7/5-... IPV/C /7/5-...
IPC 4 IPC /4	20-25-32	IPC/V 4/3-... IPC/V /4/3-...	IPC/V 4/4-... IPC/V /4/4-...				IPC 4/4-... IPC /4/4-...	
IPC 5 IPC /5	40-50-64	IPC/V 5/3-... IPC/V /5/3-...	IPC/V 5/4-... IPC/V /5/4-...	IPC/V 5/5-... IPC/V /5/5-...			IPC 5/4-... IPC /5/4-...	IPC 5/5-... IPC /5/5-...
IPC 6 IPC /6	80-100-125	IPC/V 6/3-... IPC/V /6/3-...	IPC/V 6/4-... IPC/V /6/4-...	IPC/V 6/5-... IPC/V /6/5-...	IPC/V 6/6-... IPC/V /6/6-...		IPC 6/4-... IPC /6/4-...	IPC 6/5-... IPC /6/5-...
IPC 7 IPC /7	160-200-250	IPC/V 7/3-... IPC/V /7/3-...	IPC/V 7/4-... IPC/V /7/4-...	IPC/V 7/5-... IPC/V /7/5-...	IPC/V 7/6-... IPC/V /7/6-...	IPC/V 7/7-... IPC/V /7/7-...	IPC 7/4-... IPC /7/4-...	IPC 7/5-... IPC /7/5-...
IPH 4 IPH /4	20-25-32	IPH/V 4/3-... IPH/V /4/3-...	IPH/V 4/4-... IPH/V /4/4-...				IPH/C 4/4-... IPH/C /4/4-...	
IPH 5 IPH /5	40-50-64	IPH/V 5/3-... IPH/V /5/3-...	IPH/V 5/4-... IPH/V /5/4-...				IPH/C 5/4-... IPH/C /5/4-...	IPH/C 5/5-... IPH/C /5/5-...
IPH 6 IPH /6	80-100-125	IPH/V 6/3-... IPH/V /6/3-...	IPH/V 6/4-... IPH/V /6/4-...				IPH/C 6/4-... IPH/C /6/4-...	IPH/C 6/5-... IPH/C /6/5-...
IPN 4 IPN /4	32-40-50	IPN/V 4/3-... IPN/V /4/3-...						
IPN 5 IPN /5	64-80-100 ●	IPN/V 5/3-... IPN/V /5/3-... ●	IPN 5/4-... IPN /5/4-...				IPN/C 5/4-... IPN/C /5/4-...	
IPN 6 IPN /6	125-160-200	IPN/V 6/3-... IPN/V /6/3-...	IPN/V 6/4-... IPN/V /6/4-...	IPN/V 6/5-... IPN/V /6/5-...			IPN/C 6/4-... IPN/C /6/4-...	IPN/C 6/5-... IPN/C /6/5-...



	<b>IPC /6</b>	<b>IPC /7</b>	<b>IPH /4</b>	<b>IPH /5</b>	<b>IPH /6</b>	<b>IPN /4</b>	<b>IPN /5</b>	<b>IPN /6</b>
4	80-100-125	160-200-250	20-25-32	40-50-64	80-100-125	32-40-50-64	64-80-100 ●	125-160-200
						IPV/N 4/4-... IPV/N /4/4-...		
						IPV/N 5/4-... IPV/N /5/4-...	IPV/N 5/5-... IPV/N /5/5-...	
	IPV/C 6/6-... IPV/C /6/6-...					IPV/N 6/4-... IPV/N /6/4-...	IPV/N 6/5-... IPV/N /6/5-...	IPV/N 6/6-... IPV/N /6/6-...
	IPV/C 7/6-... IPV/C /7/6-...	IPV/C 7/7-... IPV/C /7/7-...				IPV/N 7/4-... IPV/N /7/4-...	IPV/N 7/5-... ● IPV/N /7/5-...	IPV/N 7/6-... IPV/N /7/6-...
						IPC/N 4/4-... IPC/N /4/4-...		
			IPC/H 5/4-... IPC/H /5/4-...			IPC/N 5/4-... IPC/N /5/4-...	IPC/N 5/5-... IPC/N /5/5-...	
	IPC 6/6-... IPC /6/6-...		IPC/H 6/4-... IPC/H /6/4-...	IPC/H 6/5-... IPC/H /6/5-...		IPC/N 6/4-... IPC/N /6/4-...	IPC/N 6/5-... IPC/N /6/5-...	IPC/N 6/6-... IPC/N /6/6-...
	IPC 7/6-... IPC /7/6-...	IPC 7/7-... IPC /7/7-...	IPC/H 7/4-... IPC/H /7/4-...	IPC/H 7/5-... IPC/H /7/5-...	IPC 7/6-... IPC/H 7/6-...	IPC/N 7/4-... IPC/N /7/4-...	IPC/N 7/5-... IPC/N /7/5-...	IPC/N 7/6-... IPC/N /7/6-...
			IPH 4/4-... IPH /4/4-...			IPH/N 4/4-... IPH/N /4/4-...	IPH/N 4/5-... IPH/N /4/5-...	
			IPH 5/4-... IPH /5/4-...	IPH 5/5-... IPH /5/5-...		IPH/N 5/4-... IPH/N /5/4-...	IPH/N 5/5-... IPH/N /5/5-...	IPH/N 5/6-... IPH/N /5/6-...
	IPH/C 6/6-... IPH/C /6/6-...		IPH 6/4-... IPH /6/4-...	IPH 6/5-... IPH /6/5-...	IPH 6/6-... IPH /6/6-...	IPH/N 6/4-... IPH/N /6/4-...	IPH/N 6/5-... IPH/N /6/5-...	IPH/N 6/6-... IPH/N /6/6-...
						IPN 4/4-... IPN /4/4-...		
						IPN 5/4-... IPN /5/4-...	IPN 5/5-... IPN /5/5-...	
			IPN/H 6/4-... IPN/H /6/4-...			IPN 6/4-... IPN /6/4-...	IPN 6/5-... IPN /6/5-...	IPN 6/6-... IPN /6/6-...

**dark blue:** primary pump at double pumps  
first secondary pump at triple pumps

**light blue:** first secondary pump at double pumps  
second secondary pump at triple pumps

## 2.5 Torque control

**With pump combinations of three or more pumps the torque occurring between the pump stages can reach high values that are not permissible and, if left unheeded, will lead to damage to the pumps! The sum of the torques of the single pump stages may not exceed the permissible values!**

**The following procedure is to check and calculate the torque values.**

### 2.5.1 Calculation of the torque of a hydraulic pump

$$M_d = \frac{V_{gth} \cdot \Delta p}{2\pi \cdot 10}$$

$M_d$  = input torque in Nm

$V_{gth}$  = capacity in  $\text{cm}^3/\text{rev.}$

$\Delta p$  = pressure in bar

### 2.5.2 Calculation of the total torque of a pump combination

$$M_{dges} = M_{da} + M_{dB} + M_{dc}$$

$M_{da}$  = input torque A pump (1<sup>st</sup> pump)

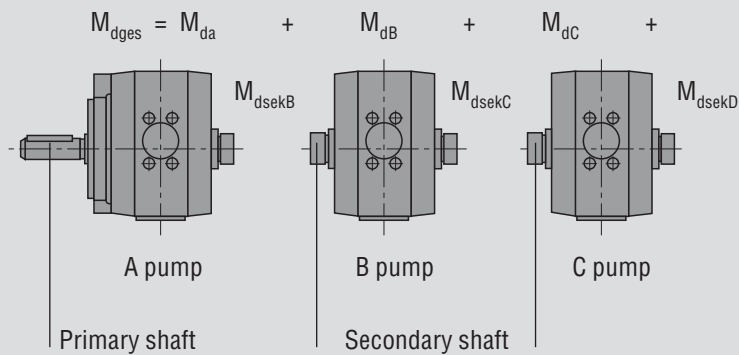
$M_{dB}$  = input torque B pump (2<sup>nd</sup> pump)

$M_{dc}$  = input torque C pump (3<sup>rd</sup> pump)

The maximum permissible torque at each secondary shaft can be taken from table 3.5.4.

The torque at the secondary shaft of the B pump is the critical torque:  $M_{dsekB} = M_{dB} + M_{dc}$

### 2.5.3 Torque calculation at the secondary shaft (connecting sleeves)



#### 2.5.4 Permissible input torques for Voith internal gear pumps

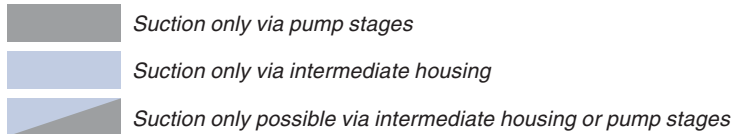
	Permissible input torque $M_d$ in Nm		
	Type	Primary shaft	Secondary shaft
IPH 4	450	300	
IPH 5	800	540	
IPH 6	1,350	800	
IPV 3	160	80	
IPV 4	335	190	
IPV 5	605	400	
IPV 6	1,050	780	
IPV 7	1,960	1,200	
IPC 4	335	190	
IPC 5	605	400	
IPC 6	1,050	780	
IPC 7	1,960	1,200	
IPN 4	160	100	
IPN 5	295	200	
IPN 6	605	400	

If the check shows that the permissible values are exceeded it is primary to check whether the pressures occur at the same time.

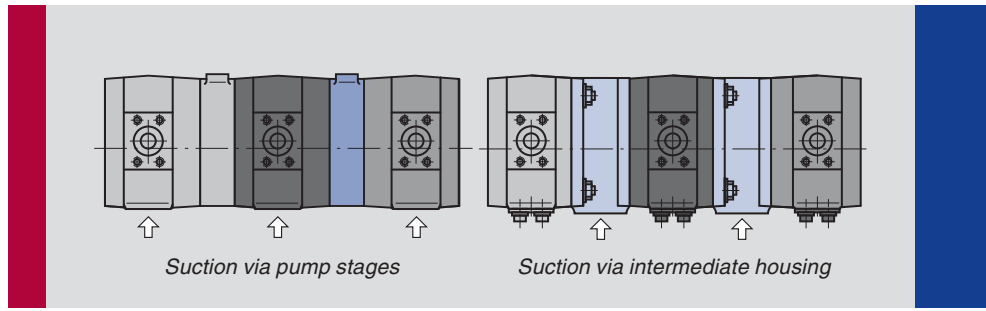
If necessary please contact Voith.

## 2.6 Determining the intermediate housing

● Example of selection IPV/N/V 7/5/3-200/80/10 111.

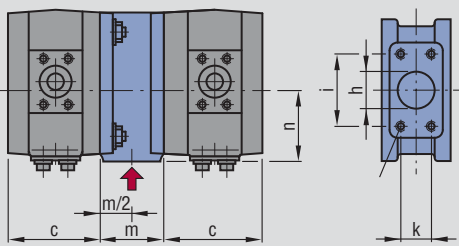


	Pump 2	IPV /3	IPV /4	IPV /5	IPV /6	IPV /7	IPC /4	IPC /5
Pump 1	Capacity [cm <sup>3</sup> /U]	3,5-5-6,3-8-10	13-16-20-25-32	32-40-50-64	64-80-100-125	125-160-200-250	20-25-32	40-50-64
IPV 3 IPV /3	3,5-5-6,3-8-10	101						
IPV 4 IPV /4	13-16-20-25-32	102	103				103	
IPV 5 IPV /5	32-40-50-64	104	105	106			105	106
IPV 6 IPV /6	64-80-100-125	107	108	109	110		108	109
IPV 7 IPV /7	125-160-200-250	111	112	113	114	115	112	113
IPC 4 IPC /4	20-25-32	102	103				103	
IPC 5 IPC /5	40-50-64	104	105	106			105	106
IPC 6 IPC /6	80-100-125	107	108	109	110		108	109
IPC 7 IPC /7	160-200-250	111	112	113	114	115	112	113
IPH 4 IPH /4	20-25-32	122	123				123	
IPH 5 IPH /5	40-50-64	124	125				125	128
IPH 6 IPH /6	80-100-125	126	127				127	129
IPN 4 IPN /4	32-40-50	201						
IPN 5 IPN /5	64-80-100	202	203				203	
IPN 6 IPN /6	125-160-200	204	205	206			205	206



	<b>IPC /6</b>	<b>IPC /7</b>	<b>IPH /4</b>	<b>IPH /5</b>	<b>IPH /6</b>	<b>IPN /4</b>	<b>IPN /5</b>	<b>IPN /6</b>
4	<b>80-100-125</b>	<b>160-200-250</b>	<b>20-25-32</b>	<b>40-50-64</b>	<b>80-100-125</b>	<b>32-40-50-64</b>	<b>64-80-100</b> ●	<b>125-160-200</b>
						208		
	110	231				209	210	
	114	115	232			211	212	213
						214	215	216
			116			208		
	106		117	118	233	209	210	
	109	115	232	119	120	121	212	213
	113		131	235		214	215	216
						217	218	
			132	133	236	219	220	221
	130		134	135	136	222	223	224
						225		
			207			226	227	
						228	229	230

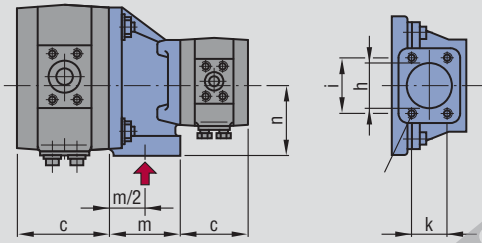
## 2.7 Dimensions of intermediate housing for multiple-flow pumps



**Intermediate housing with joint suction from 2 pump stages, the same size.**

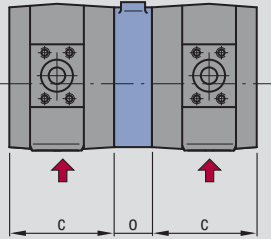
Selection of the intermediate housing  
see point 2.6.

No.	m	m/2	n	h	i	k	I	SAE suction flange No.
101	45	22.5	65	25	52.4	26.2	M 10x15 deep	12
103	66	33	70	40	70	36	M 12x20 deep	30
106	90	45	82	60	89	50.8	M 12x20 deep	16
110	110	55	100	76	106.3	62	M 16x25 deep	17
115	140	70	120	100	130.2	77.8	M 16x25 deep	18
116	90	45	82	60	89	50.8	M 12x20 deep	16
118	110	55	100	76	106.3	62	M 16x25 deep	17
121	140	70	120	100	130.2	77.8	M 16x25 deep	18
131	70	35	74.3	40	70	36	M 12x20 deep	14
133	90	45	90	60	89	50.8	M 12x20 deep	16
136	110	55	110	76	106.3	62	M 16x25 deep	17



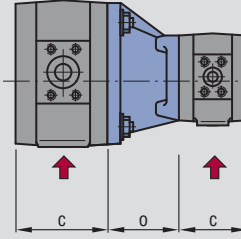
**Intermediate housing with joint suction from 2 pump stages of different sizes.**

No.	m	m/2	n	h	i	k	I	SAE suction flange No.
102	66	33	70	40	70	36	M 12x20 deep	30
104	80	40	82	50	77.8	42.9	M 12x20 deep	15
105	90	45	82	60	89	50.8	M 12x20 deep	16
107	90	45	90	60	89	50.8	M 12x20 deep	16
108	110	55	110	76	106.3	62	M 16x25 deep	17
109	110	55	110	76	106.3	62	M 16x25 deep	17
111	110	55	110	76	106.3	62	M 16x25 deep	17
112	110	55	110	76	106.3	62	M 16x25 deep	17
113	110	55	110	76	106.3	62	M 16x25 deep	17
114	140	70	120	100	130.2	77.8	M 16x25 deep	18
117	110	55	100	76	106.3	62	M 16x25 deep	17
119	110	55	110	76	106.3	62	M 16x25 deep	17
120	110	55	100	76	106.3	62	M 16x25 deep	17
122	66	33	74.3	40	70	36	M 12x20 deep	30
123	70	35	74.3	40	70	36	M 12x20 deep	30
124	80	40	90	50	77.8	42.9	M 12x20 deep	15
125	90	45	90	60	89	50.8	M 12x20 deep	16
126	90	45	110	60	89	50.8	M 12x20 deep	16
127	110	55	110	76	106.3	62	M 16x25 deep	17
128	90	45	90	60	89	50.8	M 12x20 deep	16
129	110	45	110	76	106.3	62	M 16x25 deep	17
130	110	55	110	76	106.3	62	M 16x25 deep	17
132	90	45	90	60	89	50.8	M 12x20 deep	16
134	110	55	110	76	106.3	62	M 16x25 deep	17
135	110	55	110	76	106.3	62	M 16x25 deep	17



**Intermediate housing with separate suction from 2 pump stages, the same size.**

No.	$\Theta$
201	46
203	60
206	64
208	52
210	64
213	72
225	48
227	62
230	67
231	55
232	56
233	55
234	56
235	48
236	55
237	56



**Intermediate housing with separate suction from 2 pump stages, different sizes.**

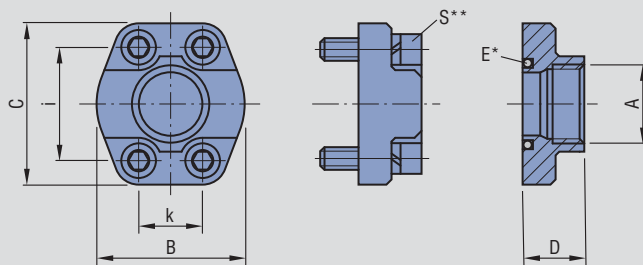
No.	$\Theta$
202	50
204	58
205	64
207	64
209	60
211	60
212	70
214	60
215	70
216	72
217	60
218	64
219	60
220	70
221	72
222	60
223	70
224	72
226	54
228	63
229	66

● Example of selection

## 2.7.1 SAE mounting flange

Suction flange no.		Capacity																		
		3,5	5	6,3	8	10	13	16	20	25	32	40	50	64	80	100	125	160	200	250
IPV 3		10	10	11	11	12														
IPV 4							12	12	13	13	13									
IPV 5											13	30	30	30						
IPV 6													30	15	15	15				
IPV 7														15	15	15	16	16	17	
IPC 4									13	13	13									
IPC 5												30	30	30						
IPC 6														15	15	15				
IPC 7																	16	16	17	
IPH 4									13	13	13									
IPH 5												30	30	30						
IPH 6														15	15	15				
IPN 4											13	30	30							
IPN 5													30	15	15					
IPN 6																	15	16	17	
Pressure flange no.																				
		3,5	5	6,3	8	10	13	16	20	25	32	40	50	64	80	100	125	160	200	250
IPV 3		10	10	10	10	10														
IPV 4							10	10	11	11	11									
IPV 5											11	12	12	12						
IPV 6														12	14	14	14			
IPV 7																	14	14	14	
IPC 4										11	11	11								
IPC 5												12	12	12						
IPC 6															14	14	14			
IPC 7																	14	14	14	
IPH 4										11	11	11								
IPH 5												12	12	12						
IPH 6															14	14	14			
IPN 4											12	12	13							
IPN 5													13	13	30					
IPN 6																30	30	15		

## 2.8 SAE suction and pressure flanges corresponding SAE J 518c, Code 61



**One-piece SAE flange**

Flange no.	Dimensions								perm. pressure [bar]
	A	B	C	D	E*	i	k	S**	
10	G 1/2"	46	54	36	18.66 – 3.53	38.1	17.5	M 8	345
11	G 3/4"	50	65	36	24.99 – 3.53	47.6	22.2	M 10	345
12	G 1"	55	70	38	32.92 – 3.53	52.4	26.2	M 10	345
13 <sup>1)</sup>	G 1 1/4"	68	79	41	37.69 – 3.53	58.7	30.2	M 10	276
14	G 1 1/2"	82	98	50	47.22 – 3.53	70	36	M 12	345 <sup>1)</sup>
30	G 1 1/2"	78	93	50	47.22 – 3.53	70	36	M 12	207
15	G 2"	90	102	45	56.74 – 3.53	77.8	42.9	M 12	207
16	G 2 1/2"	105	114	50	69.44 – 3.53	89	50.8	M 12	172
17	G 3"	124	134	50	85.32 – 3.53	106.3	62	M 16	138
18	G 4"	146	162	48	110.72 – 3.53	130	77.8	M 16	34

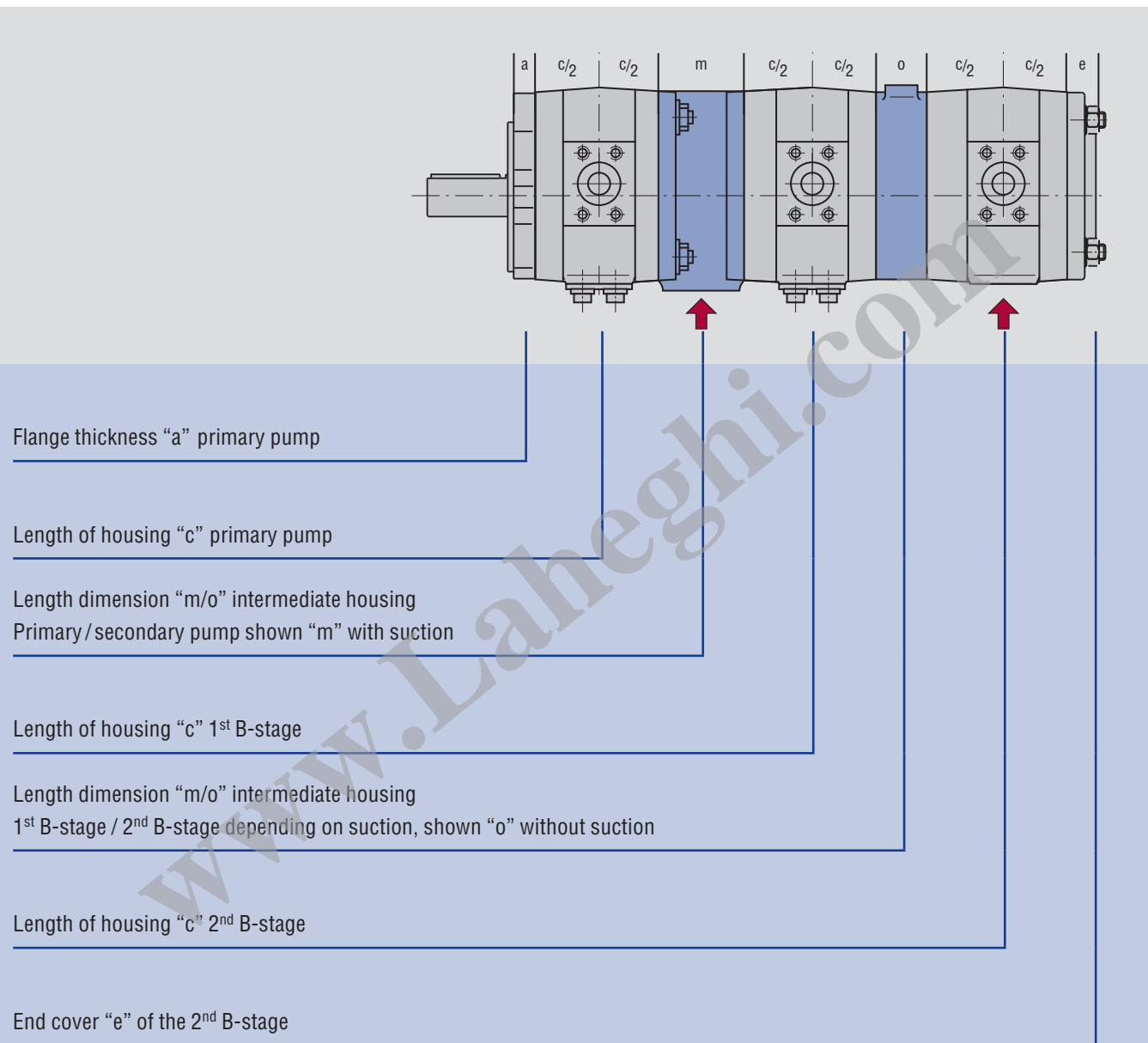
Scope of supply: flange, O-ring,  
fillister head cap screw and spring washers.

\* O-Ring ISO-R 1629 NBR (Buna N)

\*\* Fillister head cap screw DIN 912, material 8.8

<sup>1)</sup> Voith special design,  
differing from SAE J 518 C Code 61

## 2.9 Dimension chains for pump combinations calculation of total length



The example shows a combination of three pumps.

The dimensions for a combination of two pumps can be determined correspondingly.

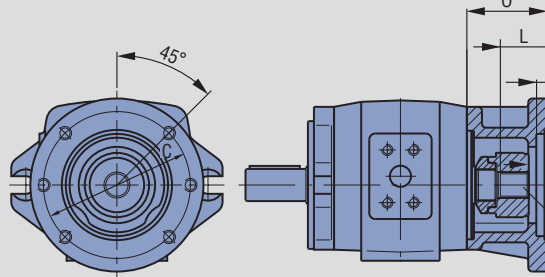
- Dimension "a" thickness of flange see individual catalogue G 1485 or table 2.9.1.
- Length of housing "c" see individual catalogue G 1485, G 1209, G 1418 or the following table.
- Length dimension intermediate housing "m" or "o" see pages 18/19 depending on suction.
- Dimension "e" end cover see individual catalogue G 1485 or the following table.

## 2.9.1 Length dimensions of Voith IP pumps [mm]

IPV					IPC					<p><i>"a"</i> = Thickness of flange  <i>"c"</i> = Length of housing  <i>"e"</i> = Thickness of cover</p>	
Size	cm <sup>3</sup> /rev.	"a"	"c"	"e"	Size	cm <sup>3</sup> /rev.	"a"	"c"	"e"		
3	3.5	19.5	66	20.5							
	5		70								
	6.3		73								
	8		77.5								
	10		82.5								
4	13	26	88.5	31							
	16		92.5								
	20		98								
	25		104								
	32		113								
5	32	20	119	36							
	40		125								
	50		132								
	64		143								
6	64	22	140	40							
	80		148	35							
	100		158	40							
	125		170	40							
7	125	63	152	48							
	160		162	46							
	200		174	46							
	250		188	42							
IPH					IPN						
Size	cm <sup>3</sup> /rev.	"a"	"c"	"e"	Size	cm <sup>3</sup> /rev.	"a"	"c"	"e"		
(2)	3.5	19	64	19.5							
	5		69								
	6.3		73								
	8		78								
(3)	10	22	88	25							
	13		94								
	16		99								
4	20	20	102	36							
	25		108								
	32		116								
5	40	22	138	35							
	50		145								
	64		155								
6	80	26	171	47							
	100		181								
	125		193								

### 3 Combining Voith IP pumps with pumps from other manufacturers

#### 3.1 Mounting pumps from other manufacturers on to Voith IP pumps



*L = Max. possible shaft length*

*T = Tooth number of the toothed hub with involute flank (ANSI B 92, 1a) pressure angle 30°*

Dimensions for Voith internal gear pumps IPV 4 to 7, IPC 4 to 7 and IPH 4 to 6 can be taken from the dimension sheet for the individual pump, dimensions for pumps of other designs can be taken from the respective manufacturer's catalogue.

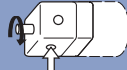
The choice of possibilities for mounting flange and shaft end correspond to the data on the single pump sheets.

Combinations of Voith internal gear pumps model IPN with pumps from other manufacturers on request.

Type	Intermediate housing	O	A	B	C	D	O-Ring	E	L	T	Pitch
IPC 4	100	64	82,55 <sup>G7</sup>	7	106,5±0,3	M 10	83x3	18	38	11	16/32
IPH 4 IPV 5 IPC 5	101	80	82,55 <sup>G7</sup>	8	106,5±0,3	M 10	83x3	18	38	11	16/32
IPH 5 IPV 6 IPC 6	102	92	82,55 <sup>G7</sup>	8	106,5±0,3	M 10	83x3	18	38	11	16/32
IPH 6 IPV 7 IPC 7	103	92	82,55 <sup>G7</sup>	8	106,5±0,3	M 10	83x3	18	38	11	16/32
IPH 4 IPV 5 IPC 5	104	80	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17	41	13	16/32
IPH 5 IPV 6 IPC 6	105	92	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17	41	13	16/32
IPH 6 IPV 7 IPC 7	106	92	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17	41	13	16/32
IPV 5 IPC 5	107	80	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17,5	46	15	16/32
IPH 5 IPV 6 IPC 6	108	92	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17,5	46	15	16/32
IPH 6 IPV 7 IPC 7	109	92	101,6 <sup>G7</sup>	10	146±0,3	M 12	102x3	17,5	46	15	16/32
IPH 5 IPV 6 IPC 6	110	92	127 <sup>G7</sup>	13	181±0,3	M 16	126x3	8	59	14	12/24
IPH 6 IPV 7 IPC 7	111	92	127 <sup>G7</sup>	13	181±0,3	M 16	126x3	8	59	14	12/24
IPV 6 IPC 6	112	92	127 <sup>G7</sup>	13	181±0,3	M 16	126x3	8	63	17	12/24
IPH 6 IPV 7 IPC 7	113	92	127 <sup>G7</sup>	13	181±0,3	M 16	126x3	8	63	17	12/24
IPV 7 IPC 7	114	150	152,4 <sup>G7</sup>	13	228,6±0,3	M 18	150x3	8	118	13	8/16

*Fastening bolts and O-ring are part of the Voith scope of supply.*

### 3.1.1 Intermediate housing with coupling

Type	Intermedi- ate housing	Direction of rotation and suction		Mounting flange*		Shaft end*
						
		clockwise 1	anti-clockwise 6	0	1	1
IPC 4	100	1	6	0	1	1
IPH 4						
IPV 5	101	1	6	0	1	1
IPC 5						
IPH 5						
IPV 6	102	1	6	0	1	1
IPC 6						
IPH 6						
IPV 7	103	1	6	0	1	1
IPC 7						
IPH 4						
IPV 5	104	1	6	0	1	1
IPC 5						
IPH 5						
IPV 6	105	1	6	0	1	1
IPC 6						
IPH 6						
IPV 7	106	1	6	0	1	1
IPC 7						
IPV 5	107	1	6	0	1	1
IPC 5						
IPH 5						
IPV 6	108	1	6	0	1	1
IPC 6						
IPH 6						
IPV 7	109	1	6	0	1	1
IPC 7						
IPH 5						
IPV 6	110	1	6	0	1	1
IPC 6						
IPH 6						
IPV 7	111	1	6	0	1	1
IPC 7						
IPV 6	112	1	6	0	1	1
IPC 6						
IPH 6						
IPV 7	113	1	6	0	1	1
IPC 7						
IPV 7	114	1	6	0	1	1
IPC 7						

Combinations consisting of Voith internal gear pumps model IPV, IPC or IPH and intermediate housing with coupling, suitable for mounting of pumps with mounting flange to DIN ISO 3019-1 and drive shaft with involute splining to ANSI B 92.1a.

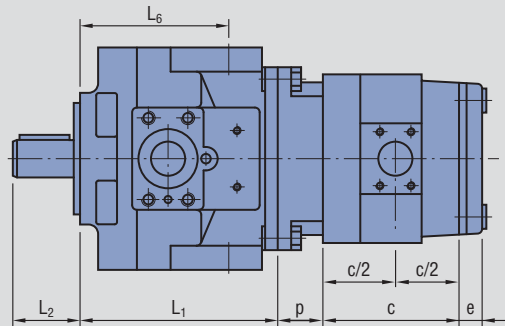
#### Ordering example

IPV 5-50 with intermediate housing 104 rotating clockwise with SAE-2-hole flange and cylindrical drive shaft with feather key.

**IPV 5/104-50... 101**

\* Further possibilities of selection see dimension sheets for the single pumps.

## 3.2 Mounting Voith IP pumps on to pumps from other manufacturers



**Dimensions table 1 (RKP)**

Type	$L_1$	$L_2$	$L_6$	Supplier
RKP 16 RKP 19	See Moog data sheets for dimensions			Moog
RKP 32 RKP 45	See Moog data sheets for dimensions			Moog
RKP 63 RKP 80	See Moog data sheets for dimensions			Moog
RKP 90 RKP 100	See Moog data sheets for dimensions			Moog
RKP 140 RKP 110	See Moog data sheets for dimensions See Wepuko data sheets for dimensions			Moog Wepuko
RKP 125 RKP 160	See Wepuko data sheets for dimensions			Wepuko
RKP 180 RKP 250	See Wepuko data sheets for dimensions			Wepuko

Mounting Voith internal gear pumps on to

- Wepuko radial piston pumps
- Moog adjustable piston pumps, only with heavy through-drive
- Combinations of IPN with radial piston pumps on request.

**Dimensions table 2 (length of intermediate flange) and description of intermediate flange**

Type	RKP 16/19		RKP 32/45		RKP 63/80/ 90/100		RKP 140		RKP 110/125/ 160/180		RKP 250	
	p	Des.	p	Des.	p	Des.	p	Des.	p	Des.	p	Des.
IPV 3	50	500	50	501	50	502	50	503	17	—	17	—
IPC 4/IVP 4	—	—	55	504	55	505	55	506	17	—	17	—
IPC 5/IVP 5	—	—	55	507	55	508	55	509	40	—	17	—
IPC 6/IVP 6	—	—	—	—	55	510	55	511	66.5	—	72.5	—
IPC 7/IVP 7	—	—	—	—	—	—	56	512	66.5	—	72.5	—

Please refer to the data sheet for the single pumps for IP dimensions.

### Ordering example

for mounting pump, intermediate housing and drive shaft.

**IPV /5 508-/40 129**

**IPV /5/5 508-/50/40 229**

		RKP 110 to 250	RKP 16 to 140
Supplier RKP		Wepuko	Moog
Supplier of mounting parts		Wepuko	Voith
Supplier of IP pump		Voith	Voith

Dimensions of the RKP pumps  $L_1$ ,  $L_2$ ,  $L_6$  are to be requested from the respective manufacturers.

### 3.2.1 Order description for Voith IP pumps on to pumps from other manufacturers

<b>IPV</b>	<b>/5</b>	<b>508-40</b>	<b>1</b>	<b>2</b>	<b>9</b>	<b>Example of order description IPV pump on RKP</b>
						Description of shaft extension for mounting on Moog RKP with heavy through-drive.
						Description of pump with mounting flange for Moog RKP.
						Direction of rotation of the IPV pump.
						Capacity B stage 40 m <sup>3</sup> /rev.
						Description of mounting flange for Moog RKP 63/80/90/100.
						Size 5
						Product group IPV

<b>IPV /5/5 508-50/40 229</b>	<b>Example of order description for combination of two IPV pumps on RKP</b>
<b>IPV</b>	Product group
<b>/5</b>	Size 1 <sup>st</sup> B-stage
<b>/5</b>	Size 2 <sup>nd</sup> B-stage
<b>/50</b>	Capacity 1 <sup>st</sup> B-stage
<b>/40</b>	Capacity 2 <sup>nd</sup> B-stage
<b>2</b>	Direction of rotation clockwise, joint suction for IPV 5/5.
<b>2</b>	Description of pump with mounting flange for Moog RKP.
<b>9</b>	Description of shaft extension for mounting on Moog RKP with heavy through-drive.

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# Order details

## Original form for copying

<b>Pump 1</b>	Continuous pressure in system _____ bar	Maximum pressure in system _____ bar	Capacity/rev. _____																																									
<b>Pump 2</b>	Continuous pressure in system _____ bar	Maximum pressure in system _____ bar	Capacity/rev. _____																																									
<b>Pump 3</b>	Continuous pressure in system _____ bar	Maximum pressure in system _____ bar	Capacity/rev. _____																																									
Internal gear pumps		Sizes	Capacity	Direction of rotation Suction	Fastening flange	Shaft end																																						
Pre-selection	Primary pump IP <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>																																						
Pump sequence	1 <sup>st</sup> B pump IP <input type="text"/> / <input type="text"/>	<input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/>																																						
	2 <sup>nd</sup> B pump IP <input type="text"/> / <input type="text"/>	<input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/> / <input type="text"/>	<input type="text"/>																																						
<b>Direction of rotation</b> anti-clockwise, clockwise																																												
<b>Suction connection</b> joint, separate, mixed																																												
Direction of rotation and suction																																												
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clockwise		anti-clockwise																																										
Special design <b>4</b>		<b>9</b> Special design																																										
Intermediate housing		Intermediate housing no. _____ / _____																																										
Torque control		Maximum torque occurring at secondary shaft			_____ Nm																																							
		Permissible torque at secondary shaft			_____ Nm																																							
Fastening flange		SAE 2-hole	SAE 4-hole	Oder code	/ <input type="text"/>																																							
		VDMA/DIN ISO 2-hole	VDMA/DIN ISO 4-hole																																									
Shaft end		cylindrical shaft end	involute splining	Oder code	/ <input type="text"/>																																							
Final sequence of the pump stages		<b>Two pump combination</b> IP <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> - <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>																																										
		<b>Three pump combination</b> IP <input type="text"/> / <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> / <input type="text"/> - <input type="text"/> / <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/>																																										

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